

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	395	205/580-584.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 10:27
L2	103	205/580-584.ccls. and (chlori?e) and (iron ferrous ferric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 10:32
L3	37	205/580-584.ccls. and (chlori?e) and (iron ferrous ferric) and (cuprous)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:25
L4	8	423/24.ccls. and tributyl adj phosphate same kerosene	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 11:10
L5	13	("4226791").URPN.	USPAT	OR	ON	2006/06/13 11:35
L6	2	"20040144208".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 11:42
L7	3	extraction with cuprous with ferrous same (organic kerosene (tributyl adj phosphate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 11:43
L8	0	extraction with monovalent with copper with iron same (organic kerosene (tributyl adj phosphate))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 12:44
L9	4	"4337128".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 12:44
L10	74	(cuprous "copper(i)" (monovalent adj copper) "cu.sup.+" "cu.sup.1+" "cu.sup.+1") same extract\$3 same (organic kerosene phosphate) same (iron ferrous ferric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:20

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L11	78	(cuprous "copper(i)" (monovalent adj copper) "cu.sup.+ " "cu.sup.1+" "cu.sup.+1" cucl) same extract\$3 same (organic kerosene phosphate) same (iron ferrous ferric)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:25
L12	3	"3901776".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:32
L13	75	chalcopryite with chlori?e with leach\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:32
L15	22	chalcopryite with chlori?e with leach\$3 same cuprous	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:35
L17	3	"3785944".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:11
L18	0	electrowinning with ferrous with iron adj metal	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:56
L19	30	electrowinning with ferrous with iron	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 13:59
L20	365	205/587-593.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 14:06
L21	18	205/587-593.ccls. and ferrous adj chloride	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:05
L22	1	"3785944".pn.	USOCR	OR	ON	2006/06/13 14:16
L23	1	chlorine with slurry with leach\$3 with copper with ore	US-PGPUB; USPAT	OR	ON	2006/06/13 14:22

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L24	1	chlorine with slurry with leach\$3 same copper with ore	US-PGPUB; USPAT	OR	ON	2006/06/13 14:22
L25	15	chlorine with slurry with leach\$3 and copper with ore	US-PGPUB; USPAT	OR	ON	2006/06/13 14:23
L26	1	chlorine with slurry with leach\$3 same chalcopryrite	US-PGPUB; USPAT	OR	ON	2006/06/13 14:23
L27	1	chloride with slurry with leach\$3 same chalcopryrite	US-PGPUB; USPAT	OR	ON	2006/06/13 14:24
L28	2	slurry adj concentration same temperature same leach\$3 same chalcopryrite	US-PGPUB; USPAT	OR	ON	2006/06/13 14:31
L29	8	chlorig?e with leach\$3 same chalcopryrite same (ORP potential)	US-PGPUB; USPAT	OR	ON	2006/06/13 14:29
L30	14	chlorig?e with concentration with leach\$3 same chalcopryrite	US-PGPUB; USPAT	OR	ON	2006/06/13 14:30
L31	17	slurry adj concentration same temperature same leach\$3	US-PGPUB; USPAT	OR	ON	2006/06/13 14:32
L32	88	slurry same chlorig?e same leach\$3 same copper	US-PGPUB; USPAT	OR	ON	2006/06/13 14:33
L33	22	("1197589" "1335000" "1335001" "1360666" "1679294" "2332145" "3168396" "3218161" "3322532" "3330649" "3573896").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 15:14
L34	9	chalcopryrite with diameter	US-PGPUB; USPAT; USOCR	OR	ON	2006/06/13 15:14
L35	14	chalcopryrite with diameter	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:24
L36	53	"57797"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:24
L37	2	"4525330".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:39
L38	11	copper adj electrowinning and (catholyte cathode) with higher with (anolyte anode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:42

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L39	3	copper adj electrowinning and (catholyte cathode) with weir with (anolyte anode)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 15:42
L40	1	("1752348").URPN.	USPAT	OR	ON	2006/06/13 16:04
L41	0	205/587-593.ccls. and ferrous adj chloride and (anolyte with flow adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:05
L42	1	205/587-593.ccls. and (anolyte with flow adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:05
L43	3	205/587-593.ccls. and (anode with flow adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:08
L44	1	205/587-593.ccls. and ferrous adj chloride and (anode with flow adj rate)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:06
L45	8	205/587-593.ccls. and filter adj cloth	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:10
L46	42	205/587-593.ccls. and diaphragm	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:12
L47	41	205/587-593.ccls. and diaphragm	USOCR	OR	ON	2006/06/13 16:12
L48	0	205/587-593.ccls. and filter adj cloth	USOCR	OR	ON	2006/06/13 16:12
L49	0	205/580-584.ccls. and ("re-refined" "re-refining")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:26
L50	422	("re-refined" "re-refining")	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:26

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L51	114	("re-refined" "re-refining") and copper	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:26
L52	422	("re-refined" "re-refining") samecopper	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:26
L53	8	("re-refined" "re-refining") same copper	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:26
L54	0	copper same electrowinning with multiple with silver adj (sludge slime)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:27
L55	0	copper same electrowinning with multiple same silver adj (sludge slime)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:27
L56	0	copper same electrowinning same silver adj (sludge slime)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:27
L57	0	copper same electrowinning same silver near (sludge slime)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:27
L58	13	copper same electrowinning same silver same (sludge slime)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/06/13 16:27